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- Proprietor: EXXON RESEARCH AND ENGINEERING COMPANY
   P.O.Box 390,
   180 Park Avenue
   Florham Park, New Jersey 07932-0390 (US)
- Inventor: Boucher, Heather Alexis W51-1500 Venetian Blvd. Point Edward, Ontario N7T 7W4 (CA) Inventor: Macdonald, John Mackillop 152, Norman Street Sarnia, Ontario N7T 6V7 (CA)
- Pepresentative: Somers, Harold Arnold et al ESSO Engineering (Europe) Ltd.
  Patents & Licences
  Mailpoint 72
  Esso House
  Ermyn Way
  Leatherhead, Surrey KT22 8XE (GB)

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### Description

This invention relates to the production of a light oil of low viscosity and high viscosity index from heavy, for example fractionator tower, bottoms material boiling in the 580+ °C range recovered by the fractionation of isomerate produced by the hydroisomerization of heavy waxes such as Bright Stock slack wax or Fischer-Tropsch synthetic wax.

The hydroisomerization of wax, be it a natural wax (such as a slack wax, e.g. a Bright Stock slack wax) or a synthetic wax (such as Fischer-Tropsch wax) into lube oil involves, in addition to any deciling and/or hydrotreating deemed necessary and/or desirable and hydroisomerization, the further steps of fractionation of the isomerate product into various fractions, preceded or followed by any needed dewaxing steps.

For example, EP-A-0 323 092- discloses a process for the production of a lubricating oil having a high viscosity index and a low pour point from a Fischer-Tropsch wax. The process comprises hydrotreating the wax and then hydroisomerizing the product in the presence of a fluorided Group 8 metal on alumina. Fractionation and dewaxing steps then follow.

In general, fractionation of a total hydroisomerate product will yield a light fraction boiling below about 330-370 °C, a heart cut fraction boiling between about 330-370 and 580-600 °C and a heavy residue fraction boiling above about 580-600 °C (hereinafter referred to as the "Fractionator Tower Bottoms"). The heart cut fraction boiling between 330-370 °C to 580-600 °C is dewaxed by any conventional solvent dewaxing process employing, e.g. methylethylketone (MEK), methylisobutyl ketone (MIBK), and mixtures thereof, to yield a high viscosity index lube oil base stock or blending stock. The recovered wax will be recycled to the isomerization unit after having been subjected to any needed hydro-treating to remove dewaxing solvent contaminants. In general, the heavy residue boiling above 580-600 °C will also be recycled to the hydroisomerization unit because of the high concentration of wax contained therein. This recycle stream may be first deoiled and/or hydro-treated as needed to protect the hydroisomerization catalyst from contamination and possible deactivation. While this recycle of very high boiling isomerate product to the isomerization zone presents one way of dealing with and utilizing said material, the yield of additional desirable oil by the further isomerization of this fraction is low because molecular weight reduction is inefficient and insufficient.

It would, therefore, be a desirable advance if the fractionator tower bottoms could be processed to advantageously recover increased yields of desirable oil product.

# Description of the Invention

It has been discovered that improved yields of superior quality light lubricating oil can be recovered from the 580-600 + °C fractionation tower bottoms, when this fraction is subjected to severe hydrotreating followed by refractionation. This severe hydrotreating step reduces the average molecular weight of the fractionator tower bottoms, leading to a reduction in its viscosity and average boiling point. This distinguishes this step from the mild hydrotreating step carried out with the fresh slack wax feed, wherein very little molecular weight reduction takes place. In mild hydrotreating, the primary aim is the removal of heteroatoms, with very little hydrocarbon conversion taking place.

According to the present invention there is provided a method for producing a light oil of low viscosity and high viscosity index from a heavy bottoms fraction boiling above a cut-off temperature in the range 580 to 600 °C, obtained by the fractionation of isomerate produced by the hydroisomerization of heavy waxes; said method comprising the steps of: (a) hydrotreating the heavy bottoms fraction over a hydrotreating catalyst, where (i) the hydrotreating conditions include a temperature in the range of from 300 to 500 °C, a pressure in the range 3.45 to 34.48 MPa (500 to 5000 psig), a hydrogen treat gas rate of 0.0445 to 0.89 m³H₂/liter feed (250 to 5000 SCF H₂/bbl feed) and a space velocity of 0.1 to 10.0 v/v/hr and (ii) the hydrotreating catalyst is selected from the metals, oxides and sulfides of Group VIB and non-noble Group VIII on a refratory metal oxide support; (b) re-fractionating the hydrotreated fraction to recover an oil fraction boiling in the 330 °C to 580 °C-600 °C range; and (c) performing a dewaxing step prior to, or after, step (b).

The oil produced by the practice of this process is characterized by having a lower viscosity than oil produced by hydroisomerization of said fraction, and by having a higher viscosity index. The product from the severe hydrotreating step can be dewaxed prior to its fractionation or the heart cut fraction boiling between about 330 °C and 580 °C-600 °C can be dewaxed after the fractionation step.

The heavy bottoms fraction is subjected to hydrotreating under severe conditions including a temperature in the range 300 to  $500\,^{\circ}$ C preferably 350 to  $450\,^{\circ}$ C, a pressure in the range 3.45 to 34.48 MPa (500 to 5000 psig), preferably 6.895 to 17.238 MPa (1000 to 2500 psig), a hydrogen gas treat rate of 0.0445 to 0.89 m³H₂/liter (250 to 5000 SCF H₂/bbl) feed, preferably 0.178 to 0.543 m³H₂/liter (1000 to 3000 SCF H₂/bbl)

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feed and a space velocity of 0.1 to 10.0 v/v/hr, preferably 0.25 to 2.0 v/v/hr. The catalyst used in this hydrotreating step is selected from the metals, oxides or sulfides of Group VIB or non-noble Group VIII on a refractory metal oxide support, such as alumina or silica/alumina. Preferred catalysts include Co/Mo on alumina and/or, Ni/Mo on alumina or silica/alumina.

The present invention will usually be practiced as part of a complete wax isomerization to oil process.

The wax which is isomerized may come from any of a number of sources. Synthetic waxes from Fischer-Tropsch processes may be used, as may be waxes recovered from the solvent or autorefrigerative dewaxing of conventional hydrocarbon oils as well as mixtures of these waxes. Waxes from dewaxing conventional hydrocarbon oils are commonly called slack waxes and usually contain an appreciable amount of oil. The oil content of these slack waxes can range anywhere from 0 to 45% or more, usually 5 to 30% oil. For the purposes of this application, the heavy waxes recovered from the dewaxing of Bright Stock and the heavy Fischer-Tropsch waxes are the feeds of choice.

Hydroisomerization is performed over any of the standard hydroisomerization catalysts which contain a hydrogenation metal selected from Group VIB and Group VIII and mixtures thereof, preferably the Group VIII metals, more preferably the noble Group VIII metals, most preferably platinum. Metal loading ranges between 0.1 to 5.0 wt% metal, preferably 0.1 to 1.0 wt% metal, most preferably 0.2 to 0.6 wt% metal.

The hydrogenation metal component is supported on a halogenated refractory inorganic metal oxide support, preferably alumina or silica-alumina, most preferably the transition aluminas, e.g., gamma alumina. The halogen is usually chlorine or fluorine or mixture thereof, preferably fluorine, net halogen content in the range 0.5 to 10 wt%, preferably 1 to 8 wt%.

Isomerization is conducted under conditions of temperature between 250 to 400 °C, preferably 270-360 °C, pressures of 3.45 to 20.685 MPa (500 to 3000 psi) H<sub>2</sub>, preferably 6.895 to 10.342 MPa (1000-1500 psi) H<sub>2</sub>, hydrogen gas rates of 0.178 to 1.78 m<sup>3</sup>/liter (1000 to 10,000 SCF/bbl) feed, and a space velocity in the range 0.1-10 v/v/hr, preferably 1-2 v/v/hr.

Preferred catalysts are the subject of U.S. Patent 4,959,337, U.S. Patent 4,906,601 and U.S. Patent 4,900,707.

The use of these catalysts for the production of a lube oil base stock or blending stock by the isomerization of wax is the subject of U.S. Patent 4,929,795, U.S. Patent 4,923,588 and U.S. Patent 4,937,399, respectively.

The catalyst of US-A-4,959,337, contains a hydrogenation metal component which is a Group VIII metal or mixture thereof, preferably noble Group VIII metal, most preferably platinum on a fluorided alumina or material containing alumina, preferably alumina or material consisting predominantly (i.e. >50%) of alumina, most preferably gamma or eta alumina wherein said catalyst in its as introduced to waxy feed form is characterized by possessing (1) a hydrate level of 60 or less, preferably 10 to 60 determined as the relative amount of hydrate represented by a peak in the X-ray diffraction (XRD) pattern at  $2\theta = 5.66$ Å when a hydrate level of 100 corresponds to the XRD peak height exhibited by a standard material constituting 0.6 wt% Pt on 150 m<sup>2</sup>/g alumina containing 7.2 wt% F wherein the fluoride has been deposited using an aqueous solution containing a high concentration of HF, i.e. 10 wt% HF, and greater, preferably 10 to 15 wt% HF and the material dried at 150 °C for 16 hrs; (2) a surface nitrogen content N/Al ratio of 0.01 or less, preferably 0.007 or less, most preferably 0.004 or less as determined by X-ray photoelectron spectroscopy (XPS); (3) a bulk fluoride concentration of about 2 to 10 wt% and (4) a surface fluoride concentration, defined as the amount of fluoride present in a layer extending from the surface of the particle (e.g. 0.16 cm (1/16 inch) extrudates) to a depth of 0.25 cm (1/100 inch) of less than 3 wt%, preferably less than 1 wt%, most preferably less than 0.5 wt% fluoride in that zone provided that the surface fluoride concentration is less than the bulk fluoride concentration.

Another preferred catalyst is made by the procedure recited in U.S. Patent 4,900,707. The use of this particular catalyst for the production of lube base stock and blending stock by the isomerization of wax is the subject of U.S. Patent 4,937,399. That catalyst comprises a hydrogenating metal on fluorided alumina or material containing alumina support made by depositing the hydrogenation metal on the support and fluoriding said metal loaded support using acidic fluoride sources such as HF by any convenient technique such as spraying, soaking, incipient wetness, etc. to deposit between 2-10% F preferably 2-8% F. Following halogenation the catalyst is dried, typically at 120 °C and then crushed to expose inner surfaces, and the crushed catalyst is double sieved to remove fines and uncrushed particles. This sized catalyst is 0.08 cm (1/32 inch) or less and typically from 0.04 to 0.08 cm (1/64 to 1/32 inch) in size across its largest cross-sectional dimension.

A most preferred catalyst is the subject of U.S. Patent 4,906,601. The use of that catalyst for wax isomerization is the subject of U.S. Patent 4,923,588.

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That catalyst comprises a noble Group VIII metal on low fluoride content small particle size refractory metal oxide base. The catalyst is characterized by having a fluoride content in the range of 0.1 to up to but less than 2 wt%, preferably 0.1 to 1.5 wt%, more preferably 0.2 to 1.0 wt%, a particle diameter of less than 0.16 cm (1/16 inch) and a preferred noble Group VIII metal loading in the range of 0.1 to 2.0 wt%. The preferred small particle support is 0.13 cm (1/20 inch) trilobe alumina.

As one would expect, noble metal isomerization catalysts are extremely susceptible to deactivation by the presence of heteroatom compounds (i.e. N, O or S compounds) in the wax feed so care must be exercised to remove such heteroatom materials from the wax feed charges. When dealing with high purity waxes such as synthetic Fischer-Tropsch waxes, such precautions may not be necessary. In such cases, subjecting such waxes to very mild hydrotreating may be sufficient to insure protection for the isomerization catalyst. On the other hand, waxes obtained from natural petroleum sources contain quantities of heteroatom compounds as well as appreciable quantities of oil which contain heteroatom compounds. In such instances the slack waxes should be hydrotreated to reduce the level of heteroatom compounds to levels commonly accepted in the industry as tolerable for feeds to be exposed to isomerization catalysts. Such levels will typically be a N content of about 1 to 5 ppm and a S content of about 1 to 20 ppm, preferably 2 ppm or less nitrogen and 5 ppm or less sulfur. Similarly, such slack waxes prior to hydrotreating should be deciled to an oil content in the range of 0 to 35% oil, preferably 5 to 25% oil. The hydrotreating step will employ a typical hydrotreating catalyst such as Co/Mo or Ni/Mo on alumina under standard, commercially acceptable conditions, e.g., temperature of 280 to 400 °C, space velocity of 0.1 to 2.0 V/V/hr, pressure of from 3.45 to 20.685 MPa (500 to 3000 psig) H2 and hydrogen gas rates of from 0.089 to 0.89 m3/liter (500 to 5000 SCF/bbl). During this very mild hydrotreating step, very little conversion of hydrocarbons to lower molecular weight fractions occurs.

When dealing with Fischer-Tropsch wax it is preferred, from a processing standpoint, to treat such wax in accordance with the procedure of U.S. Patent 4,943,672. The Fischer-Tropsch wax is treated with a 25 hydrotreating catalyst and hydrogen to reduce the oxygenate and trace metal levels of the wax and to partially hydrocrack/isomerize the wax after which it is hydroisomerized under conditions to convert about 10 to 35 wt% of the hydrotreated Fischer-Tropsch wax to distillate and lighter fractions (343 - C) by being contacted in a hydroisomerization zone with a fluorided Group VIII metal-on-alumina catalyst having (1) a fluoride concentration ranging from about 2 to 10 percent based on the total weight of the catalyst, wherein the fluoride concentration is less than about 2.0 weight percent at the outer surface to a depth less than one one hundredth of an inch, (2) an aluminum fluoride hydroxide hydrate level greater than 60 where an aluminum fluoride hydroxide hydrate level of 100 corresponds to the X-ray diffraction peak height of 5.66Å for a reference material containing 0.6 wt% Pt and 7.2 wt% F on y alumina having a surface area of about 150 m<sup>2</sup>/g prepared by impregnating  $\gamma$  alumina containing platinum with an aqueous solution of hydrogen fluoride (11.6 wt% HF solution) followed by drying at 300 °F and (3) a N/Al ratio by XPS of less than about 0.005. The hydrotreating is under relatively severe conditions including a temperature in the range 650 to 775°F, (about 343 to 412°C), a hydrogen pressure between about 3.45 and 17.238 MPa (500 and 2500 psig), a space velocity of between about 0.1 and 2.0 v/v/hr and a hydrogen gas rate between about 0.089 to 0.89 m³/liter (500 and 5000 SCF/bbl). Hydrotreating catalysts include the typical Co/Mo or Ni/Mo on alumina as well as other combinations of Co and/or Ni and Mo and/or W on a silica/alumina base. The hydrotreating catalyst is typically presulfided but it is preferred to employ a non-sulfided hydrotreating catalyst.

As is taught in EP-A-0 321 307, it is preferred that the isomerization reaction be conducted to a level of conversion such that about 40% and less, preferably 15 to 35%, most preferably 20 to 30%, unconverted wax remains in the fraction of the isomerate boiling in the lubes boiling range sent to the dewaxing unit. The fraction of unconverted wax is calculated as (unconverted wax/unconverted wax + dewaxed oil) X 100. The amount of unconverted wax in the 370+ °C oil fraction is taken to be the amount of wax removed or recovered from said oil fraction upon dewaxing. The total product from the isomerization unit is fractionated into a lube oil fraction boiling in the 330+ °C range, preferably in the 370+ °C range or even higher. This lube oil fraction is solvent dewaxed, preferably using a 20/80 v/v mixture of methyl ethyl ketone/methyl isobutyl ketone, and unconverted wax is recycled for further isomerization by being fed either to the fresh feed reservoir or directly to the isomerization unit.

It is taught in copending application EP-A-0 321 307 that hydroisomerate product produced from a microwax, e.g. Bright Stock slack wax, can be fractionated prior to dewaxing to yield a "broad heart cut" identified as the fraction boiling between about 330 and 600 °C, preferably 370 and 580 °C, and a heavy bottoms fraction boiling above about 580 to 600 °C. It is also taught that the heavy bottoms fraction contains appreciable wax and can be recycled for further isomerization by being sent to the isomerization unit directly, or if any hydrotreating or deoiling is deemed necessary or desirable then the fractionator bottoms may be sent to the fresh feed reservoirs and combined with the wax therein for hydrotreating prior to being

sent to the isomerization zone.

However, the heavy bottoms fraction boiling above 580-600 °C is composed of much higher molecular weight molecules than the fresh feed, which typically also contains material boiling in the range 360-600 °C. The 580-600 + °C fraction is not optimally handled by processing it with the whole feed to the hydroisomerization reactor.

It has been found in the present invention that more efficient use is made of the approximately 580-600 + °C fractionator bottoms material, by subjecting it to a severe hydrotreating step alone rather than to paired mild hydrotreating/hydroisomerization steps. The 580-600 + °C heavy bottoms fraction contains highly isomerized material. The conversion required to produce desirable oil from it is not further isomerization, which would lower the viscosity index of the oil, increase its volatility and produce a very viscous oil, but rather, molecular weight reduction. Molecular weight reduction accomplished by a severe hydrotreating step, lowers the boiling range of the fractionator bottoms material to the more desirable 330-600 °C, or most preferred 370-580 °C range. This means that the viscosity of the fractionator bottoms material is lowered to a more desirable value, and the yield of 5.6-5.9x10<sup>-6</sup> m²/s (5.6-5.9 cSt)/100 °C oil recoverable from this fraction is substantially increased.

In addition, the yield of 370-580 °C wax recovered from this fraction by a dewaxing step is also increased over that recoverable from paired hydrotreating/hydroisomerization steps. This wax can be recycled for further isomerization to oil by being sent to the isomerization unit directly, or if any hydrotreating or deoiling is deemed necessary or desirable then it may be sent to the fresh feed reservoirs and combined with the wax therein for hydrotreating and/or deoiling prior to being sent to the isomerization zone.

It has also been found that prior to fractionation of the isomerate into various cuts and dewaxing said cuts the total liquid product from the isomerization unit can be advantageously treated in a second stage at mild conditions using the isomerization catalyst or simply a noble Group VIII on refractory metal oxide catalyst to reduce the levels of polynuclear aromatics and other contaminants in the isomerate and thus yield an oil of improved daylight stability. This aspect is covered in copending application EP-A-0 323 724.

In that embodiment the total isomerate is passed over a charge of the isomerization catalyst or over just noble Group VIII on transition alumina. Mild conditions are used, e.g. a temperature in the range of about 170 to 270 °C, preferably about 180 to 220 °C, at pressures of about 2.069 to 10.35 MPa (300 to 1500 psig) H<sub>2</sub>, preferably 3.45 to 6.90 MPa (500 to 1000 psig) H<sub>2</sub>, a hydrogen gas rate of about 0.089 to 1.78 m<sup>3</sup> per litre (500 to 10,000 SCF/bbl) feed, preferably 0.178 to 0.89 m<sup>3</sup>/litre (1000 to 5000 SCF/bbl) feed and a flow velocity of about 0.25 to 10 V/V/hr, preferably about 1 to 4 V/V/hr. Higher temperatures than those recited may be employed if pressures in excess of 10.342 MPa (1500 psi) are used, but such high pressures may not be practical.

The total isomerate can be treated under these mild conditions in a separate, dedicated unit or it can be stored in tankage and subsequently passed through the aforementioned isomerization reactor under said mild conditions. It has been found to be unnecessary to fractionate the first stage product prior to this mild second stage treatment. Subjecting the whole product to this mild second stage treatment produces an oil product which upon subsequent fractionation and dewaxing yields a base oil exhibiting a high level of daylight stability and oxidation stability. These base oils can be subjected to subsequent hydrotreating under conventional conditions to remove undesirable nitrogen and/or sulfur compounds using conventional catalysts such as HDS-22, KF-840 or HDN-30 (e.g., Co/Mo or Ni/Mo on alumina).

In the practice of the present invention, the isomerate from the hydroisomerization zone is fractionated to recover a light product typically boiling below 330 to 370 °C, a heart cut fraction boiling between 330 to 370 °C and 580 to 600 °C and a heavy bottoms fraction boiling above 580 to 600 °C.

The heart cut fraction is subjected to dewaxing as previously described with the recovered wax being recycled to the isomerization zone.

In contrast with the prior practice which recycled the heavy bottoms fraction to the wax hydrotreater (if necessary) prior to recycle to the hydroisomerization zone, it has been discovered and is disclosed herein that the heavy bottoms fraction boiling above 580 to 600 °C can be sent to a severe hydrotreating zone for conversion directly to a high quality light oil without the necessity of the added step of recycle to the hydroisomerization zone.

The severe hydrotreating of the heavy bottoms fraction boiling above 580 to 600 °C is conducted in the presence of any of the standard hydrotreating catalysts containing one or more metals, oxides or sulfides of Group VIB, Group VII and/or non noble Group VIII on a refractory metal oxide support, such as alumina or silica/alumina. Typical catalysts include Co/Mo on alumina, Ni/Mo on alumina, Co/Ni/Mo on alumina, Ni/W on alumina, etc.

Severe hydrotreating conditions include operation at a temperature above about 300  $^{\circ}$ C, preferably in the range 350 to 450  $^{\circ}$ C, a pressure in the range 3.45 to 34.5 MPa (500 to 5000 psig), preferably 6.895 to 17.238 MPa (1000 to 2500 psig), a hydrogen gas treat rate of 0.178 to 0.534 m³  $H_2$ /liter (1000 to 3000 SCF  $H_2$ /bbl) feed feed and a space velocity of 0.1 to 10 v/v/hr, preferably 0.25 to 2.0 v/v/hr.

The effluent from this severe hydrotreating step is fractionated into a light oil of superior quality. This fractionation of the severely hydrotreated bottoms fraction may be conducted in a separate, dedicated fractionation tower or, preferably, the severely hydrotreated bottoms fraction is fed to the hydroisomerate fractionation tower for fractionation therein simultaneously with the wax isomerate. The severely hydrotreated bottoms fraction is fractionated to recover a heart cut fraction boiling between 330 to 370 °C and 580 to 600 °C range. This heart cut fraction either by itself or with the isomerate heart cut fraction is dewaxed to produce a lube oil stock or blending stock. The dewaxed heart cut fraction recovered from the severely hydrotreated bottoms fraction is an oil of high viscosity index and as compared to a similar boiling fraction recovered from the isomerization of a bottoms fraction, is of lower viscosity. Alternatively the severely hydrotreated bottoms fraction can be dewaxed prior to fractionation.

The severely hydrotreated bottoms fraction prior to refractionation can be cycled to mild condition hydroisomerization in accordance with US-A-5158671 cited above to improve daylight stability or it can be fractionated and dewaxed and sent directly to tankage for use as such or for blending with other oil fractions.

Figure 1 presents an integrated schematic of the total wax isomerization process including heavy bottoms fraction severe hydrotreating and fractionation.

Slack wax or Fischer-Tropsch wax is sent from storage vessel (1) via line (2) to a wax hydrotreater (3) to remove any heteroatom compounds or oxygenates which could contaminate or deactivate the wax hydroisomerization catalyst in hydroisomerization units 4 and 5. Hydroisomerization unit 4 is run at standard hydroisomerization conditions while hydroisomerization unit (5) is run at mild, less severe conditions to improve the daylight stability of the hydroisomerate from unit (4). The isomerate is fed via line (6) to the fractionator (7) wherein the isomerate is fractionated into a light fuels fraction boiling below 330 to 370 °C recovered via line (8), a heart cut boiling between 330 to 370 °C and 580 to 600 °C which is sent via line (9) to the solvent dewaxer (10) wherein a high quality dewaxed oil is separated from any unconverted wax present in the heart cut fraction. The oil is recovered via line (11) and the wax is recovered via line (12) for recycle to the isomerization process, being sent by either line (12) directly to the hydroisomerization and (4) or via line (12a) to the wax hydrotreater (3) before being sent to the hydroisomerization unit (4).

A heavy bottoms fraction boiling above 580 to 600 °C is recovered from fractionator (7) via line (13) and sent to the severe hydrotreater (14) wherein the heavy bottoms fraction is converted into a high quality light oil/wax mixture. The hydrotreated product is sent via line 15 to fractionator 7 wherein the 330 to 370 °C - 580 to 600 °C fraction of the hydrotreated material is recovered with the 330 to 370 °C - 580 to 600 °C fraction recovered from the wax isomerate. Alternatively the hydrotreated heavy bottoms fraction is sent via line 15(a) to the mild condition hydroisomerization zone 5 to improve its daylight stability. The hydrotreated heavy bottoms fraction is therein combined with the wax isomerate and subsequently fractionated in fractionation zone 7 to result in, in combination with the wax isomerated fractionated in fractionator (7), an increased yield of light, high quality oil.

### Example

Fractionator bottoms (583 + °C) from the single-pass hydroisomerization of a Bright Stock slack wax was subjected to two experiments: hydrotreating using sulphided KF-840 (Ni/Mo on alumina) catalyst under severe conditions [0.5 v/v/h, 420 °C, 6.895 MPa (1000 psig), 0.445 m³/liter (2500 SCF/B) treat gas rate], or hydroisomerization using a 0.6 wt% Pt/5.6 wt% F/alumina catalyst [340 °C, 1.0 v/v/h, 6.895 MPa (1000 psig), 0.89 m³/liter (5000 SCF/B) treat gas rate]. The products were fractionated by HiVac distillation, and dewaxed. Yields and physical properties of the oils produced by the two processes are given in Table 1.

There are three significant differences between the two conversion products. First, product from the hydrotreating experiment was not biased to high viscosity as was that from recycle hydroisomerization. For example,  $370\text{-}562 \,^{\circ}\text{C}$  dewaxed oil obtained by hydrotreating had a viscosity of  $5.10 \times 10^{-6}$  m²/s ( $5.10 \times 10^{-6}$  cSt)/ $100 \,^{\circ}\text{C}$ , while the  $370\text{-}568 \,^{\circ}\text{C}$  dewaxed oil from hydroisomerization had a viscosity of  $5.99 \times 10^{-6}$  m²/s ( $5.99 \times 10^{-6}$  m²/s ( $5.7 \times 10^{-$ 

Second dewaxed oil Viscosity Indices were very high (>150) for 5+x10<sup>-6</sup> m²/s (5+ cSt)/100°C hydrotreated oils. This is higher than those for once-through Bright Stock slack wax hydroisomerate oils (VI's approximately 145) and significantly higher than those of oils from hydroisomerization of the

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fractionator bottoms material (VI approximately 136).

Third, the hydrotreated product contained more wax then the hydroisomerate product. For example, 6.4x10<sup>-6</sup> m²/s (6.4 cSt) hydrotreated oil contained 25.6 wt% dry wax, while a 6.6x10<sup>-6</sup> m²/s (6.6 cSt) hydroisomerate oil contained only 5.1 wt% dry wax. The higher wax content is desirable, as this can be recycled to hydroisomerization to produce 5.7x10<sup>-6</sup> m²/s (5.7 cSt)/100 °C oil. As well, dewaxer feeds having very low wax contents can be difficult to dewax. The wax content of the hydrotreated product is in line with those found for 600N slack wax hydroisomerates at the same conversion severity.

Dewaxed oils of greater than 6.0x10<sup>-6</sup> m²/s (6.0 cSt)/100 °C could be prepared from the hydroisomerate product, but due to the broad cut width of the oils, (370 + °C) volatility would probably be a concern. The hydroisomerate product is best suited to production of higher viscosity grades of oil (say, >7.0x10<sup>-6</sup> m²/s (>7.0 cSt)/100 °C). Lighter oils could be prepared from the hydrotreated product, and would probably have better volatility (narrower cut width and better boiling point/viscosity relationship due to high VI's).

It is envisioned that hydrotreating of the fractionator bottoms could be carried out immediately following fractionation. The hydrotreated stream could then be recycled back to the fractionation tower or to second stage (low temperature) hydroisomerization. Alternately, the fractionator bottoms from once-through operation could be sent to tankage. They could then be blocked through the slack wax pre-hydrotreater operating this time under severe conditions, and then sent to second stage hydroisomerization or to the fractionation tower. The new heart cut material from the fractionator (370-580 °C) would proceed to dewaxing, while the new fractionator bottom stream would again be recycled to the hydrotreater. This scheme is a more efficient method of reducing the molecular weight of heavy molecules than is hydroisomerization, and also leads to a quality upgrade of the heavy material so that its oils more nearly match (or exceed) the quality of oils produced from 600N slack waxes.

The hydrotreating conditions used in these experiments were severe (420 °C, 0.5 v/v/h). KF-840 Ni/Mo on alumina was selected as the catalyst to hydrotreat raw slack waxes because it causes minimal hydrocarbon cracking during hydrodenitrogenation and hydrodesulphurization. The present experiments were designed to carry out considerable hydrocarbon conversion. This is thus not simply hydrotreating to remove contaminants, but a new process to change the nature of the heaviest hydrocarbons. A more acidic catalyst such as a silica/alumina base hydrotreating catalyst or halogenated base support non-noble hydrotreating catalyst may be preferred as the hydrotreating catalyst so that milder process conditions can be used. Lower temperature operation is also desirable for improved daylight stability of the hydroisomerate oils. The catalyst can be sulphided or non-sulphided.

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40	35	30	25	20	15	10	5
			TAF	TABLE 1			
COMPAF	COMPARISON OF DEWAXED OIL BRIGHT STOCK	DEWAXED OIL BRIGHT STOCK	L BLENDS I K FRACTION	BLENDS FOR HYDROTREATED AND HYDROISOMERIZED FRACTIONATOR BOTTOMS MATERIAL*	TED A	IND HYDROISON ERIAL*	IER I ZED
HYDROTREATED PRODUCT	ED PRODUCT						
HIVAC CUT POINTS, °C YIELD DEWAXED OIL/FEED	POINTS, °C KED OIL/FE	ED	370-420 9.4	420-562		562+	370-562
WX DRY WAX × 10 - 2, 5 VISCOSITY ((ST), VISCOSITY INDEX	.7/s (cst), 100°C Index	v	2.47 133	25.6 6.42 151		37.4 14.99 152	5.10 5.10 153
POUR POINT, °C	٠ •		+12	-18		6-	•
HYDROISOMERIZED PRODUCT	RIZED PROD	UCT					
HIVAC CUT POINTS, °C YIELD DEWAXED OIL/FEED WX DRY WAX	POINTS, °C XED OIL/FEI	, gg	370-398 4.2 -	398-568 41.0 5.1	_	568+ 24.6 8.9	370-568 45.2 5.1
VISCOSITY, (CST), VISCOSITY INDEX	(CST) 100°C INDEX	ပ	2.56	6.64		16.42 140	5.99 137
POUR POINT, *C	ວ.		•	-21		-15	•
*570+°C fr	actionato	r bottoms	material	*570+°C fractionator bottoms material from single pass hydroisomerization of	888	hydrolsomeri	zation of

## Claims

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1. A method for producing a light oil of low viscosity and high viscosity index from a heavy bottoms fraction boiling above a cut-off temperature in the range 580 to 600 °C, obtained by the fractionation of isomerate produced by the hydroisomerization of heavy waxes; said method comprising the steps of:
(a) hydrotreating the heavy bottoms fraction over a hydrotreating catalyst, where (i) the hydrotreating conditions include a temperature in the range of from 300 to 500 °C, a pressure in the range 3.45 to 34.48 MPa (500 to 5000 psig), a hydrogen treat gas rate of 0.0445 to 0.89 m³H₂/liter feed (250 to 5000 SCF H₂/bbl feed) and a space velocity of 0.1 to 10.0 v/v/hr and (ii) the hydrotreating catalyst is selected from the metals, oxides and sulfides of Group VIB and non-noble Group VIII on a refratory metal oxide support; (b) re-fractionating the hydrotreated fraction to recover an oil fraction boiling in the 330 °C to 580 °C-600 °C range; and (c) performing a dewaxing step prior to, or after, step (b).

Bright Stock slack wax

- 2. The method of claim 1, wherein the hydrotreating conditions include a temperature in the range 350 to 450 °C, a pressure in the range 6.895 to 17.238 MPa (1000 to 2500 psig), a hydrogen gas treat rate of 0.178 to 0.534 m³H₂/liter feed (1000 to 3000 SCF H₂/bbl feed) and a space velocity of 0.25 to 2.0 v/v/hr.
- 3. The method of claim 1 or claim 2, wherein the hydrotreated bottoms fraction from step (a) is subjected to mild condition hydroisomerization prior to the refractionation step (b).

#### Patentansprüche

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- 1. Verfahren zur Herstellung eines Leichtöls mit niedriger Viskosität und hohem Viskositätsindex aus einer schweren Bodenproduktfraktion, die oberhalb einer Grenztemperatur im Bereich von 580 bis 600 °C siedet und durch die Fraktionierung von Isomerisat erhalten wird, das durch Hydroisomerisierung von schweren Paraffinen hergestellt ist, wobei in dem Verfahren in Stufen (a) die schwere Bodenproduktfraktion über einemWasserstoffbehandlungskatalysatorwasserstoffbehandelt wird, wobei (i) die Wasserstoffbehandlungsbedingungen eine Temperatur im Bereich von 300 bis 500 °C, einen Druck im Bereich von 3,45 bis 34,48 MPa (500 bis 5000 psig), eine Wasserstoffbehandlungsgasrate von 0,0445 bis 0,89 m³ H₂/liter Einsatzmaterial (250 bis 5000 SCF H₂/bbl Einsatzmaterial) und einen Volumendurchsatz von 0,1 bis 10,0 V/V/h einschließen, und (ii) der Wasserstoffbehandlungskatalysator ausgewählt ist aus den Metallen, Oxiden und Sulfiden der Gruppe VIB und der nicht edlen Gruppe VIII auf einem feuerfesten Metalloxidträger, (b) die wasserstoffbehandelte Fraktion erneut fraktioniert wird, um eine Ölfraktion zu gewinnen, die im Bereich von 330 °C bis 580 °C-600 °C siedet, und (c) vor oder nach Stufe (b) eine Entparaffinierungsstufe durchgeführt wird.
- 25 2. Verfahren nach Anspruch 1, bei dem die Wasserstoffbehandlungsbedingungen eine Temperatur im Bereich von 350 bis 450 °C, einen Druck im Bereich von 6,895 bis 17,238 MPa (1000 bis 2500 psig), eine Wasserstoffbehandlungsgasrate von 0,178 bis 0,534 m³ H₂/liter Einsatzmaterial (1000 bis 3000 SCF H₂/bbl Einsatzmaterial) und einen Volumendurchsatz von 0,25 bis 2,0 V/V/h einschließen.
- 3. Verfahren nach Anspruch 1 oder Anspruch 2, bei dem die wasserstoffbehandelte Bodenproduktfraktion aus Stufe (a) vor der erneuten Fraktionierungsstufe (b) einer milden Hydroisomerisierung unterworfen wird.

### Revendications

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- 1. Procédé de production d'une huile légère de faible viscosité et d'indice de viscosité élevé à partir d'une fraction de base de colonne lourde bouillant au-dessus d'une température de rupture de 580 à 600 °C, obtenue par fractionnement d'un isomérat produit par hydroisomérisation de paraffines lourdes, le procédé comprenant les stages suivants : (a) on soumet à un hydrotraitement la fraction de bas de colonne lourde sur un catalyseur d'hydrotraitement, dans lequel (i) les conditions de traitement comprennent une température de 300 à 500 °C, une pression de 3,45 à 34,48 MPa (500 à 5000 psig), un débit de traitement de gaz hydrogène de 0,0445 à 0,89 m³ H₂/litre de charge d'alimentation (250 à 5000 SCF H₂/bbl d'alimentation) et une vitesse spatiale de 0,1 à 10,0 v/v/h et (ii) le catalyseur d'hydrotraitement est choisi parmi les métaux, les oxydes et les sulfures des métaux du groupe VIB et des métaux non nobles du groupe VIII sur un support d'oxyde métallique réfractaire, (b) on refractionne la fraction hydrotraitée pour récupérer une fraction d'huile bouillant dans la plage de 330 à 580-600 °C, et (c) on effectue une opération de déparaffinage avant ou après le stade (b).
- 2. Procédé selon la revendication 1, dans lequel les conditions d'hydrotraitement comprennent une température de 350 à 450 °C, une pression de 6,895 à 17,238 MPa (1000 à 2500 psig), un débit de traitement de gaz hydrogène de 0,178 à 0,534 m³ H₂/litre de charge d'alimentation (1000 à 3000 SCF H₂/bbl d'alimentation) et une vitesse spatiale de 0,25 à 2,0 v/v/h.
- 3. Procédé selon la revendication 1 ou 2,dans lequel la fraction de bas de colonne hydrotraitée du stade
   (a) est soumise à une hydro-isomérisation dans des conditions modérées avant le stade de refractionnement (b).

